Dhadi Eswar

AIML Engineer

+91-8331091127

■ 907dhadieswar@gmail.com • Guntur, AP, India

Summary

Motivated MCA student specializing in AI/ML with a strong foundation in programming, problem-solving, and data-driven development. Experienced in building ML models, chatbots, and Android apps, with a passion for applying academic knowledge to real-world challenges.

Skills

Java, Python, DSA, HTML, CSS, SQL, AI, ML, Data Analysis

Education

MCA(AIML)

Chandigarh University, Punjab, India CGPA-8.0 July 2024 - present

Bachelor of Science

Jagarlamudi Kuppuswamy Chowdary College, AP, India CGPA-8.43 Aug 2019 - Jul 2022

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Leadership, Result-oriented

Languages

Telugu, English, Hindi

Certifications

- Certified Data Analyst
- Machine Learning
- React Js
- Ai & Law
- HackerRank

Work Experience

Focus Edumatics

Oct 2022 - Dec 2023

Online Tutor

WFH

Developed, delivered, and maintained engaging online lessons for diverse learners. Collaborated with students to enhance understanding, provided personalized guidance, and utilized interactive tools to create an effective virtual learning experience.

- Gain experience to teach students who are from 1st class to 12th.
- Excelled as a team member and used to team environment.
- Got a award for the best performance during my time period.

Accemgrade

Dec 2024 - Jan 2025

Intern

- Designed and deployed machine learning models to support adaptive learning.
- Conducted data preprocessing, feature selection, and model training to enhance student performance analytics.
- **Projects**:- Spam detection, Image classification, Crop Prediction, Movie Recommendation System.

Teachnook

Dec 2024 - Jan 2025

Intern

- Analyzed structured and unstructured datasets to uncover insights and support data-driven decision making.
- Applied statistical techniques and analytical tools(e.g., Python, Pandas, Matplotlib) to draw actional insights from Tableau, Power BI.
- Projects:- Sales Trend Analysis for a Retail Store, COVID-19 Data Analysis.

Projects

FarmWise - Precision Farming

2025

Create a ML algorithm with is used through a chatbot for the enhancement of crop growth and better yield.

- Successfully designed and built a model with all the possible soil conditions and the crops accordingly.
- Developed a chatbot that can assist the user according to the users necessity.
- Create an android application with model.

Classic Snake 2022

Developed a desktop version of the Classic Snake game in Java, featuring core gameplay elements (snake, food, score tracking) and control using a keypadstyle interface.